

DRINKING WATER LEAD SAMPLING

OF

MAZAMA HIGH SCHOOL 3009 SUMMERS LANE, KLAMATH FALLS, OREGON FOR

KLAMATH COUNTY SCHOOL DISTRICT

INTRODUCTION

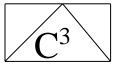
Coleman Creek Consulting, Inc. (CCC) was retained by Klamath County School District (KCSD) to perform representative lead drinking water sampling of Mazama High School (Mazama) at the above address. The purpose of the lead drinking water sampling was to determine the concentration of lead in representative drinking water sources and compare with regulatory standards. In 2017, Education Service Districts were required to adopt a Healthy and Safe Schools Plan, including provisions for testing and reducing exposure to elevated levels of lead in water used for drinking and food preparation.

LEAD DRINKING WATER SAMPLING REQUIREMENTS

Guidelines for sampling lead in water were established by the Oregon Health Authority. Water sampling is to occur after water sits overnight in the pipes without being used, and must be sampled after a day occupied by students or building occupants. All water sources are to be sampled, with the exception of water used for heating, sanitation, irrigation, and science sinks for grades 6 and up with non-potable water signs. Initial testing is required to be performed by 2020, and every 6 years thereafter, according to a testing schedule determined by the Oregon Department of Education.

SAMPLE LOCATION DETERMINATION/SAMPLE PREP

David W. Fawcett of CCC contacted Polo Flores, Head Custodian at Mazama, and discussed the objectives of the lead drinking water program. Mr. Flores reviewed the School buildings for water sources and identified by type on a building floor plan. Mr. Fawcett and Mr. Flores discussed the drinking water sources by phone, and Mr. Fawcett created a Site Sample Record Sheet describing each drinking water source by type and location. Mr. Fawcett identified each source by number (M1-M142), and identified each source number on floor plan diagrams of the school building (the Main Building has two sample location diagrams for individual samplers, and there are no floor plans of the concession buildings). Mr. Fawcett delivered the following sampling materials to Mr. Flores March 10, 2022: Numbered sample containers, Site Sample Record Sheet filled out with Sample Number, Sample Type, and Location. Mr. Flores, Jimmy, and Darin Martins (three samplers selected due to large number of samples to collect) were instructed in proper sampling technique, including sampling prior to water system use by other school occupants, fill sample container immediately from faucet opening, and recording time of water sampling on the Site Sample Record Sheets (pages 3-10).



DRINKING WATER SAMPLING

Mr. Flores, Jimmy, and Darin Martins collected lead drinking water samples from the drinking water sources identified in Mazama High School March 11, 2022. See Site Sample Record Sheets (pages 3-10) for a description of the drinking water sources sampled. See Drinking Water Sample Location Diagram in Appendix A for a visual review of all drinking water sample locations. The drinking water samples were collected in the early morning, ensuring that the sample source had not been in use since the previous day. The samples were placed in a cooler. Mr. Fawcett picked up the samples collected by Mr. Flores, Jimmy, and Mr. Martins March 11, 2022, and transported to Neilson Research Corporation in Medford, Oregon. No sample collected for M79, thought to be a double faucet sink, one faucet present at sampling.

DRINKING WATER LEAD RESULTS AND TESTING SUMMARY SHEETS

The one hundred forty-one (141) drinking water samples collected were analyzed for lead using EPA Method 200.8. See Neilson Research Corporation Analytical Report in Appendix B. Drinking Water Testing Summary Sheets (pages 11-17) indicate the lead in drinking water concentrations for the one hundred forty-one (141) samples collected from the Main School Building, Dwelling Building (White House/Daycare), Daycare Building (Health Clinic), and Concessions Building were reported ranging from <0.515 to 427 parts per billion (ppb).

CONCLUSIONS

One hundred forty-one (141) drinking water samples were collected from drinking water sources at the Mazama High School Building, Dwelling (White House/Daycare) Building, Daycare Building (Health Clinic), and Concessions Building prior to use that day by building occupants, and after a day the facility was occupied. The lead concentrations reported were all below the 15 ppb lead action level in water, with the exception of seven samples collected from the Mazama High School Building, including the Cafeteria Fountain, Room 23 faucet, Room 32 faucets (2), Room 34 faucets (2), and Dark Room faucet.

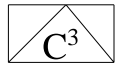
RECOMMENDATIONS

The Sink and Fountain fixture reported with lead concentrations greater than 15 ppb lead should either be re-tested, replaced, or deleted. Re-testing or fixture replacement should follow additional testing guidelines. Coleman Creek Consulting, Inc. recommends future drinking water sampling at Mazama High School according to the schedule set out by the Oregon Department of Education. Coleman Creek Consulting, Inc. appreciates the opportunity to continue to perform environmental sampling and consulting services to Klamath County School District.

David W. Fawcett

Director of Consulting Services

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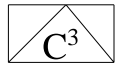
DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School DATE: 03-11-22
ADDRESS: 3009 Summers Lane INSPECTOR: Polo Flores

Klamath Falls, Oregon

1			
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.M1	DW	Room 15 L Faucet	0620
22-010G.M2	DW	Room 15 R Faucet	0620
22-010G.M3	DW	Room 16 Faucet	0623
22-010G.M4	DW	Room 17 L Faucet	0630
22-010G.M5	DW	Room 17 LM Faucet	0631
22-010G.M6	DW	Room 17 LMM Faucet	0632
22-010G.M7	DW	Room 17 RMM Faucet	0633
22-010G.M8	DW	Room 17 RM Faucet	0638
22-010G.M9	DW	Room 17 R Faucet	0636
22-010G.M10	DW	Room 18 L Faucet	0652
22-010G.M11	DW	Room 18 M Faucet	0653
22-010G.M12	DW	Room 18 R Faucet	0654
22-010G.M13	DW	Room 19 L Faucet	0657
22-010G.M14	DW	Room 19 M Faucet	0658
22-010G.M15	DW	Room 19 R Faucet	0659
22-010G.M16	DW	Room 24A L Faucet	0702
22-010G.M17	DW	Room 24A M Faucet	0705
22-010G.M18	DW	Room 24A R Faucet	0706
22-010G.M19	DW	Room 24 Fountain	0708
22-010G.M20	DW	Room 24 Sink Faucet	0852

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle LM = Left Middle LMM = Left Middle Middle RMM = Right Middle Middle M = Middle M



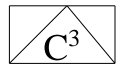
DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School DATE: 03-11-22
ADDRESS: 3009 Summers Lane INSPECTOR: Polo Flores

Klamath Falls, Oregon

-			
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.M21	DW	Room 24 LM Faucet	0727
22-010G.M22	DW	Room 24 RM Faucet	0728
22-010G.M23	DW	Room 24 R Faucet	0728
22-010G.M24	DW	Kitchen Middle Faucet	0823
22-010G.M25	DW	Custodian Office at Boiler Room Fountain	0730
22-010G.M26	DW	Hall Fountain Outside Custodian Office	0730
22-010G.M27	DW	Room 29 RR L Faucet	0741
22-010G.M28	DW	Room 29 RR R Faucet	0741
22-010G.M29	DW	Room 29 Kitchen Faucet	0742
22-010G.M30	DW	Boy's Hall RR at Room 29 L Faucet	0743
22-010G.M31	DW	Boy's Hall RR at Room 29 M Faucet	0743
22-010G.M32	DW	Boy's Hall RR at Room 29 R Faucet	0744
22-010G.M33	DW	Kitchen Dishwash Area L Faucet	0812
22-010G.M34	DW	Kitchen Dishwash Area R Faucet	0812
22-010G.M35	DW	Kitchen RR Sink Faucet	0809
22-010G.M36	DW	Kitchen Sink Faucet Outside RR	0808
22-010G.M37	DW	Kitchen Main Area Faucet	0810
22-010G.M38	DW	Cafeteria Fountain	0807
22-010G.M39	DW	Room 25 L Faucet	0824
22-010G.M40	DW	Room 25 R Faucet	0824

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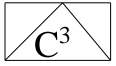
DRINKING WATER SITE SAMPLE RECORD SHEET

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ADDRESS: 3009 Summers Lane INSPECTOR: Polo Flores

Klamath Falls, Oregon

1			
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.M41	DW	Room 23 L Faucet	0717
22-010G.M42	DW	Room 23 LM Faucet	0718
22-010G.M43	DW	Room 23 M Faucet	0718
22-010G.M44	DW	Room 23 RM Faucet	0719
22-010G.M45	DW	Room 23 R Faucet	0719
22-010G.M46	DW	Room 23 Office Sink Faucet	0523
22-010G.M47	DW	Office Nurse Room L Faucet	0510
22-010G.M48	DW	Office Nurse Room M Faucet	0511
22-010G.M49	DW	Office Nurse Room R Faucet	0512
22-010G.M50	DW	Office Men's RR Faucet	0514
22-010G.M51	DW	Office Women's RR Faucet	0515
22-010G.M52	DW	Office Coffee Sink Faucet	0618
22-010G.M53	DW	Room 32 L Faucet	0750
22-010G.M54	DW	Room 32 LM Faucet	0750
22-010G.M55	DW	Room 32 M Faucet	0751
22-010G.M56	DW	Room 32 RM Faucet	0751
22-010G.M57	DW	Room 32 R Faucet	0751
22-010G.M58	DW	Room 34 L Faucet	0801
22-010G.M59	DW	Room 34 LM Faucet	0801
22-010G.M60	DW	Room 34 RM Faucet	0802
22-010G.M61	DW	Room 34 R Faucet	0803

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DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School BUILDING NAME: Mazama High School

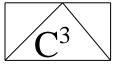
BUILDING ID#: 20572000

				Test		Final
		Fixture	Test	Result	#	Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.M001	Room 15 L Faucet	20572000-001CF	03-11-22	< 0.515		
22-010G.M002	Room 15 R Faucet	20572000-002CF	03-11-22	0.590		
22-010G.M003	Room 16 Faucet	20572000-003CF	03-11-22	1.99		
22-010G.M004	Room 17 L Faucet	20572000-004CF	03-11-22	1.31		
22-010G.M005	Room 17 LM Faucet	20572000-005CF	03-11-22	0.982		
22-010G.M006	Room 17 LMM Faucet	20572000-006CF	03-11-22	2.10		
22-010G.M007	Room 17 RMM Faucet	20572000-007CF	03-11-22	< 0.515		
22-010G.M008	Room 17 RM Faucet	20572000-008CF	03-11-22	< 0.515		
22-010G.M09	Room 17 R Faucet	20572000-009CF	03-11-22	0.638		
22-010G.M010	Room 18 L Faucet	20572000-010CF	03-11-22	0.736		
22-010G.M011	Room 18 M Faucet	20572000-011CF	03-11-22	< 0.515		
22-010G.M012	Room 18 R Faucet	20572000-012CF	03-11-22	< 0.515		
22-010G.M013	Room 19 L Faucet	20572000-013CF	03-11-22	< 0.515		
22-010G.M014	Room 19 M Faucet	20572000-014CF	03-11-22	< 0.515		
22-010G.M015	Room 19 R Faucet	20572000-015CF	03-11-22	< 0.515		
22-010G.M016	Room 24A L Faucet	20572000-016CF	03-11-22	< 0.515		
22-010G.M017	Room 24A M Faucet	20572000-017CF	03-11-22	1.10		
22-010G.M018	Room 24A R Faucet	20572000-018CF	03-11-22	0.553		
22-010G.M019	Room 24 Fountain	20572000-019DW	03-11-22	1.79		
22-010G.M020	Room 24 Sink Faucet	20572000-020CF	03-11-22	2.36		
22-010G.M021	Room 24 LM Faucet	20572000-021CF	03-11-22	1.19		
22-010G.M022	Room 24 RM Faucet	20572000-022CF	03-11-22	< 0.515		
22-010G.M023	Room 24 R Faucet	20572000-023CF	03-11-22	2.01		
22-010G.M024	Kitchen Middle Faucet	20572000-024KF	03-11-22	< 0.515		
22-010G.M025	Custodian Office Fountain at Boiler	20572000-025DW	03-11-22	0.585		
22-010G.M026	Hall Fountain at Custodian Office	20572000-026DW	03-11-22	3.57		
22-010G.M027	Room 29 RR L Faucet	20572000-027CF	03-11-22	< 0.515		
22-010G.M028	Room 29 RR R Faucet	20572000-028CF	03-11-22	< 0.515		
22-010G.M029	Room 29 Kitchen Faucet	20572000-029CF	03-11-22	< 0.515		
22-010G.M030	Boy's Hall RR at Room 29 L Faucet	20572000-030BF	03-11-22	< 0.515		
22-010G.M031	Boy's Hall RR at Room 29 M Faucet	20572000-031BF	03-11-22	0.722		
22-010G.M032	Boy's Hall RR at Room 29 R Faucet	20572000-032BF	03-11-22	< 0.515		

Fixture ID Coding:

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DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School BUILDING NAME: Mazama High School

BUILDING ID#: 20572000

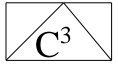
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		Fixture	Test	Result	#	Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.M033	Kitchen Dishwash Area L Faucet	20572000-033KF	03-11-22	1.29		
22-010G.M034	Kitchen Dishwash Area R Faucet	20572000-034KF	03-11-22	2.95		
22-010G.M035	Kitchen RR Sink Faucet	20572000-035KF	03-11-22	< 0.515		
22-010G.M036	Kitchen Sink Faucet Outside RR	20572000-036KF	03-11-22	2.22		
22-010G.M037	Kitchen Main Area Faucet	20572000-037KF	03-11-22	1.09		
22-010G.M038	Cafeteria Fountain	20572000-038DW	03-11-22	22.1		
22-010G.M039	Room 25 L Faucet	20572000-039CF	03-11-22	5.91		
22-010G.M040	Room 25 R Faucet	20572000-040CF	03-11-22	7.57		
22-010G.M041	Room 23 L Faucet	20572000-041CF	03-11-22	19.7		
22-010G.M042	Room 23 LM Faucet	20572000-042CF	03-11-22	1.39		
22-010G.M043	Room 23 M Faucet	20572000-043CF	03-11-22	2.00		
22-010G.M044	Room 23 RM Faucet	20572000-044CF	03-11-22	6.93		
22-010G.M045	Room 23 R Faucet	20572000-045CF	03-11-22	1.93		
22-010G.M046	Room 23 Office Sink Faucet	20572000-046CF	03-11-22	< 0.515		
22-010G.M047	Office Nurse Room L Faucet	20572000-047NS	03-11-22	0.561		
22-010G.M048	Office Nurse Room M Faucet	20572000-048NS	03-11-22	0.651		
22-010G.M049	Office Nurse Room R Faucet	20572000-049NS	03-11-22	< 0.515		
22-010G.M050	Office Men's RR Faucet	20572000-050BF	03-11-22	< 0.515		
22-010G.M051	Office Women's RR Faucet	20572000-051BF	03-11-22	< 0.515		
22-010G.M052	Office Coffee Sink Faucet	20572000-052SF	03-11-22	2.01		
22-010G.M053	Room 32 L Faucet	20572000-053CF	03-11-22	2.86		
22-010G.M054	Room 32 LM Faucet	20572000-054CF	03-11-22	105		
22-010G.M055	Room 32 M Faucet	20572000-055CF	03-11-22	3.49		
22-010G.M056	Room 32 RM Faucet	20572000-056CF	03-11-22	3.66		
22-010G.M057	Room 32 R Faucet	20572000-057CF	03-11-22	108		
22-010G.M058	Room 34 L Faucet	20572000-058CF	03-11-22	8.56		
22-010G.M059	Room 34 LM Faucet	20572000-059CF	03-11-22	2.32		
22-010G.M060	Room 34 RM Faucet	20572000-060CF	03-11-22	427		
22-010G.M061	Room 34 R Faucet	20572000-061CF	03-11-22	90.0		
22-010G.M062	Room 38 Faucet	20572000-062CF	03-11-22	8.63		
22-010G.M063	Girl's RR at Room 31 L Faucet	20572000-063BF	03-11-22	< 0.515		
22-010G.M064	Girl's RR at Room 31 M Faucet	20572000-064BF	03-11-22	< 0.515		

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School BUILDING NAME: Mazama High School

BUILDING ID#: 20572000

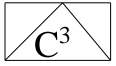
				Test		Final
		Fixture	Test	Result	#	Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.M065	Girl's RR at Room 31 R Faucet	20572000-065BF	03-11-22	< 0.515		
22-010G.M066	Boy's RR at Room 31 L Faucet	20572000-066BF	03-11-22	0.834		
22-010G.M067	Boy's RR at Room 31 M Faucet	20572000-067BF	03-11-22	< 0.515		
22-010G.M068	Boy's RR at Room 31 R Faucet	20572000-068BF	03-11-22	< 0.515		
22-010G.M069	Hall Fountain at Library	20572000-069DW	03-11-22	< 0.515		
22-010G.M070	Library Office Faucet	20572000-070SF	03-11-22	< 0.515		
22-010G.M071	Break Room Faucet at Room 33	20572000-071SF	03-11-22	2.94		
22-010G.M072	Dark Room Faucet at Room 33	20572000-072SF	03-11-22	26.0		
22-010G.M073	Boy's RR at Rm 44 (Gym) L Faucet	20572000-073BF	03-11-22	< 0.515		
22-010G.M074	Boy's RR at Rm 44 (Gym) R Faucet	20572000-074BF	03-11-22	< 0.515		
22-010G.M075	Girl's RR at Rm 44 (Gym) L Faucet	20572000-075BF	03-11-22	< 0.515		
22-010G.M076	Girl's RR at Rm 44 (Gym) R Faucet	20572000-076BF	03-11-22	< 0.515		
22-010G.M077	Hall Fountain at 60's Hall	20572000-077DW	03-11-22	< 0.515		
22-010G.M078	Concession L Faucet	20572000-078SF	03-11-22	0.750		
22-010G.M080	Math Office Faucet at Room 47	20572000-080SF	03-11-22	0.602		
22-010G.M081	Boy's Hall RR at Room 52 L Faucet	20572000-081BF	03-11-22	1.11		
22-010G.M082	Boy's Hall RR at Room 52 M Faucet	20572000-082BF	03-11-22	1.06		
22-010G.M083	Boy's Hall RR at Room 52 R Faucet	20572000-083BF	03-11-22	1.24		
22-010G.M084	Girl's Hall RR at Room 52 L Faucet	20572000-084BF	03-11-22	1.35		
22-010G.M085	Girl's Hall RR at Room 52 M Faucet	20572000-085BF	03-11-22	0.785		
22-010G.M086	Girl's Hall RR at Room 52 R Faucet	20572000-086BF	03-11-22	1.02		
22-010G.M087	Hall Fountain at Room 9	20572000-087DW	03-11-22	< 0.515		
22-010G.M088	Room 55 Break Room Faucet	20572000-088SF	03-11-22	1.54		
22-010G.M089	Room 57 RR L Faucet	20572000-089CF	03-11-22	< 0.515		
22-010G.M090	Room 57 RR R Faucet	20572000-090CF	03-11-22	< 0.515		
22-010G.M091	Girl's Locker L Faucet	20572000-091BF	03-11-22	< 0.515		
22-010G.M092	Girl's Locker LM Faucet	20572000-092BF	03-11-22	< 0.515		
22-010G.M093	Girl's Locker RM Faucet	20572000-093BF	03-11-22	< 0.515		
22-010G.M094	Girl's Locker R Faucet	20572000-094BF	03-11-22	0.647		
22-010G.M095	Girl's Locker Fountain	20572000-095DW	03-11-22	< 0.515		
22-010G.M096	Girl's Locker Office Faucet	20572000-096SF	03-11-22	< 0.515		
22-010G.M097	Main Gym L Fountain	20572000-097DW	03-11-22	< 0.515		

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School BUILDING NAME: Mazama High School

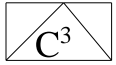
BUILDING ID#: 20572000

Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
22-010G.M098	Main Gym LM Fountain	20572000-098DW	03-11-22	< 0.515		
22-010G.M099	Main Gym RM Fountain	20572000-099DW	03-11-22	0.615		
22-010G.M100	Main Gym R Fountain	20572000-100DW	03-11-22	< 0.515		
22-010G.M101	Upper Gym L Fountain	20572000-101DW	03-11-22	1.45		
22-010G.M102	Upper Gym R Fountain	20572000-102DW	03-11-22	< 0.515		
22-010G.M103	Boy's Locker Big Wall L Faucet	20572000-103BF	03-11-22	< 0.515		
22-010G.M104	Boy's Locker Big Wall LM Faucet	20572000-104BF	03-11-22	< 0.515		
22-010G.M105	Boy's Locker Big Wall LMM Faucet	20572000-105BF	03-11-22	< 0.515		
22-010G.M106	Boy's Locker Big Wall RMM Faucet	20572000-106BF	03-11-22	0.556		
22-010G.M107	Boy's Locker Big Wall RM Faucet	20572000-107BF	03-11-22	< 0.515		
22-010G.M108	Boy's Locker Big Wall R Faucet	20572000-108BF	03-11-22	< 0.515		
22-010G.M109	Boy's Locker Little Wall L Faucet	20572000-109BF	03-11-22	< 0.515		
22-010G.M110	Boy's Locker Little Wall M Faucet	20572000-110BF	03-11-22	< 0.515		
22-010G.M111	Boy's Locker Little Wall R Faucet	20572000-111BF	03-11-22	< 0.515		
22-010G.M112	Boy's Locker Coach Office L Faucet	20572000-112SF	03-11-22	< 0.515		
22-010G.M113	Boy's Locker Coach Office R Faucet	20572000-113SF	03-11-22	< 0.515		
22-010G.M114	Boy's Locker Main Office Faucet	20572000-114SF	03-11-22	< 0.515		

Fixture ID Coding:

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School

BUILDING NAME: Daycare (now Health Clinic)

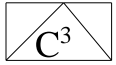
BUILDING ID#: 20572004

		Fixture	Test	Test Result	#	Final Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.M115	Clinic Waiting Room RR Faucet	20572004-115SF	03-11-22	1.68		
22-010G.M116	Clinic Kitchen Double Sink L Faucet	20572004-116KF	03-11-22	0.877		
22-010G.M117	Clinic Kitchen Double Sink R Faucet	20572004-117KF	03-11-22	0.577		
22-010G.M118	Clinic Kitchen Handwash Faucet	20572004-118KF	03-11-22	1.92		
22-010G.M119	Clinic Staff RR Faucet	20572004-119SF	03-11-22	< 0.515		
22-010G.M120	Exam Room A Faucet	20572004-120SF	03-11-22	3.49		
22-010G.M121	Exam Room B Faucet	20572004-121SF	03-11-22	2.32		
22-010G.M122	Exam Room C Faucet	20572004-122SF	03-11-22	1.47		

Fixture ID Coding:

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School

BUILDING NAME: Dwelling (White House/Daycare)

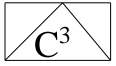
BUILDING ID#: 20572002

Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
22-010G.M123	1st Floor Stair RR Faucet	20572002-123BF	03-11-22	1.03		
22-010G.M124	Handwash Sink Faucet	20572002-124SF	03-11-22	0.539		
22-010G.M125	Kitchen L Faucet	20572002-125KF	03-11-22	< 0.515		
22-010G.M126	Kitchen Handwash Faucet	20572002-126KF	03-11-22	2.91		
22-010G.M127	1 st Floor Kitchen RR Faucet	20572002-127BF	03-11-22	< 0.515		
22-010G.M128	2 nd Floor RR Faucet	20572002-128BF	03-11-22	1.10		
22-010G.M129	2 nd Floor Breakroom Faucet	20572002-129SF	03-11-22	0.633		

Fixture ID Coding:

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Mazama High School

BUILDING NAME: Concessions BUILDING ID#: 20572005

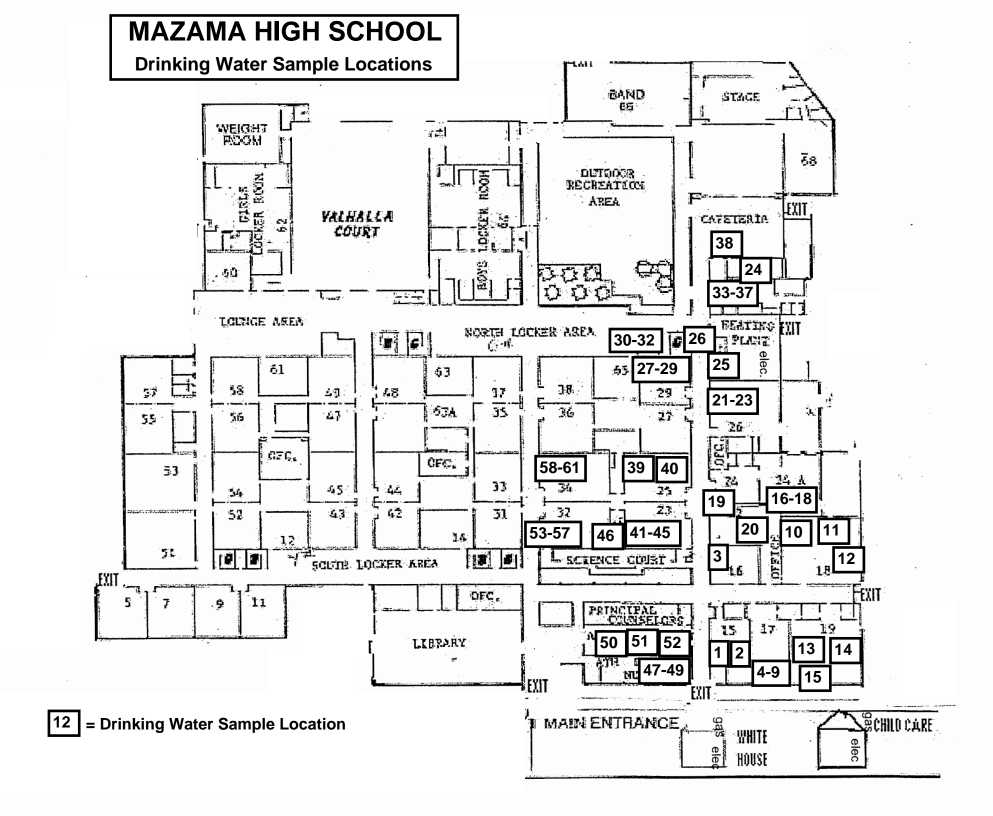
		Fixture	Test	Test Result	#	Final Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.M130	Soccer Girl's RR L Faucet	20572005-130BF	03-11-22	14.4		
22-010G.M131	Soccer Girl's RR R Faucet	20572005-131BF	03-11-22	3.80		
22-010G.M132	Soccer Boy's RR L Faucet	20572005-132BF	03-11-22	6.71		
22-010G.M133	Soccer Boy's RR R Faucet	20572005-133BF	03-11-22	7.74		
22-010G.M134	Main Concession Faucet	20572005-134SF	03-11-22	0.798		
22-010G.M135	Football Boy's RR L Faucet	20572005-135BF	03-11-22	1.28		
22-010G.M136	Football Boy's RR M Faucet	20572005-136BF	03-11-22	1.04		
22-010G.M137	Football Boy's RR R Faucet	20572005-137BF	03-11-22	< 0.515		
22-010G.M138	Football Girl's RR L Faucet	20572005-138BF	03-11-22	1.54		
22-010G.M139	Football Girl's RR M Faucet	20572005-139BF	03-11-22	< 0.515		
22-010G.M140	Football Girl's RR R Faucet	20572005-140BF	03-11-22	2.22		
22-010G.M141	Football Concession L Faucet	20572005-141SF	03-11-22	< 0.515		
22-010G.M142	Football Concession R Faucet	20572005-142SF	03-11-22	< 0.515		

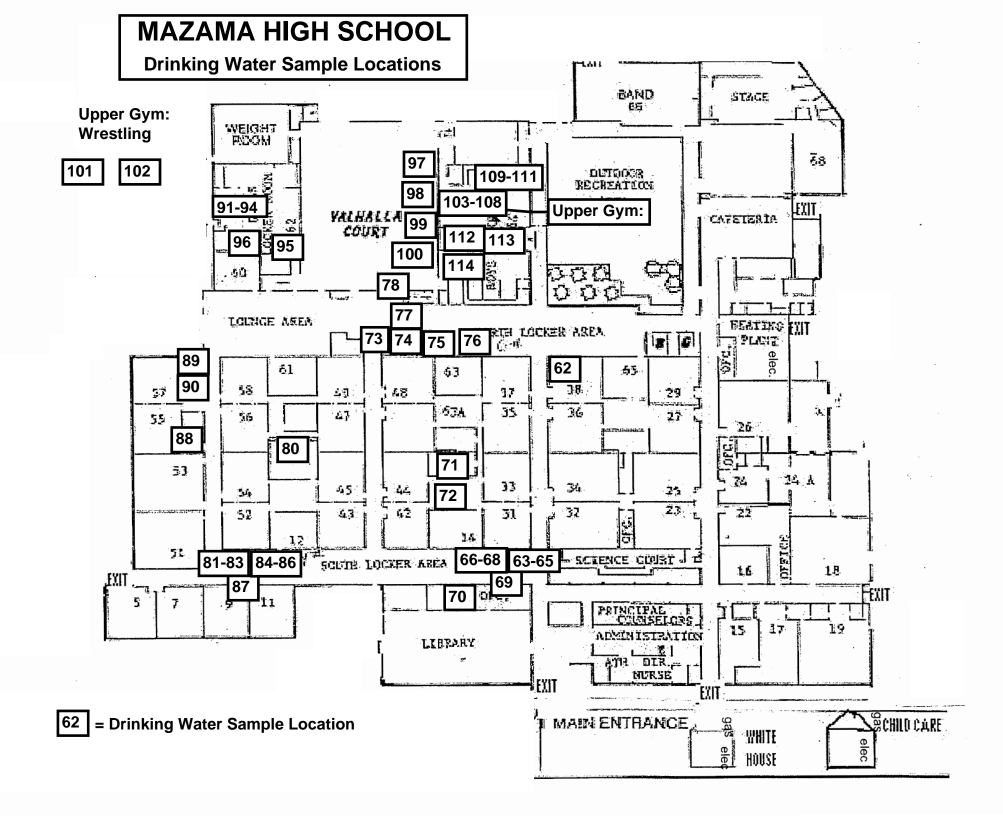
Fixture ID Coding:

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet

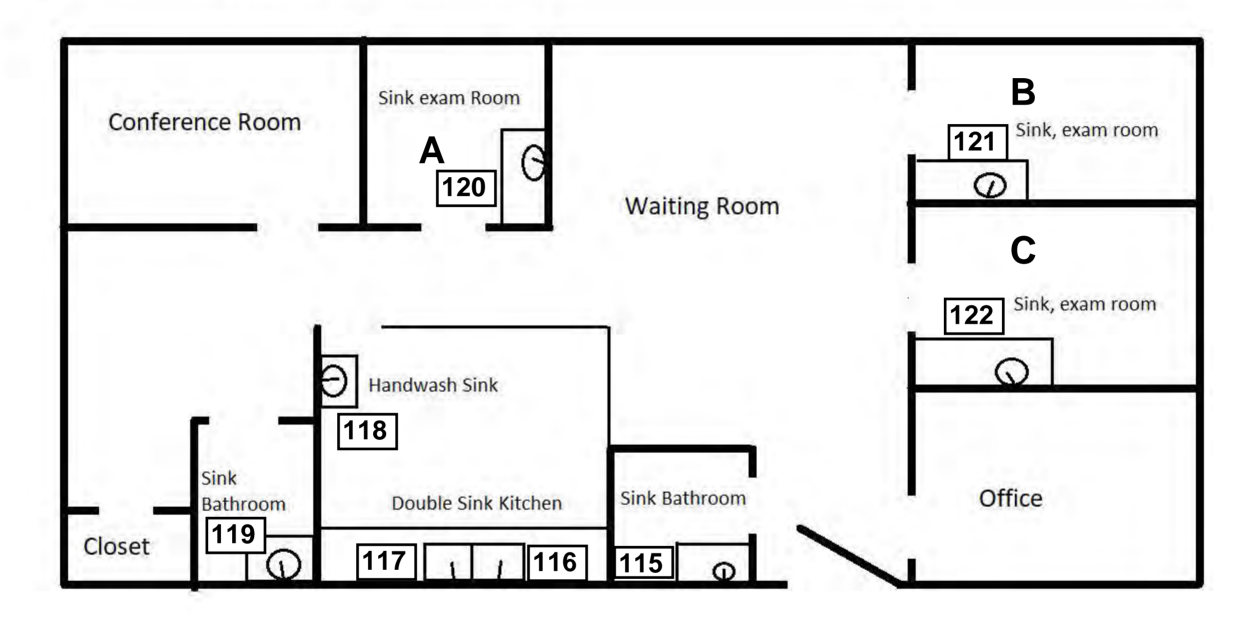
APPENDIX A DRINKING WATER SAMPLE LOCATION DIAGRAMS





Mazama Clinic

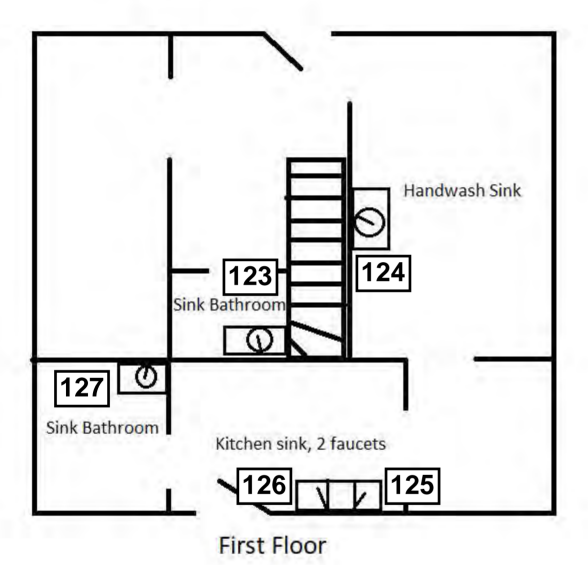
8 Faucets Total



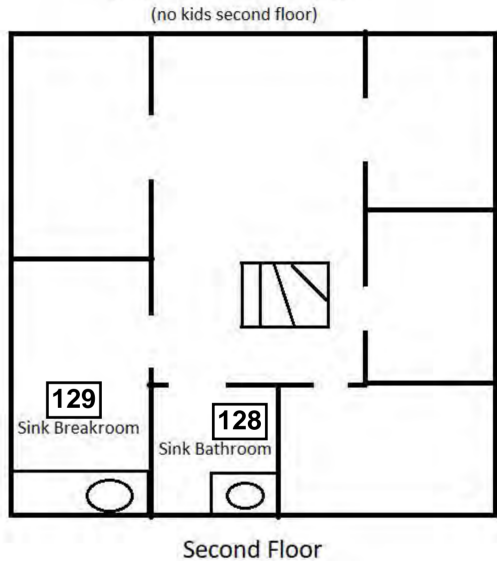
115 = Drinking Water Sample Location

Mazama White House

1st floor 5 faucets



Second floor 2 faucets



123 = Drinking Water Sample Location

APPENDIX B NEILSON RESEARCH CORPORATION ANALYTICAL REPORT



March 31, 2022

Dave Fawcett
Coleman Creek Consulting
810 Leonard St
Ashland, OR 97520
TEL: (541) 525 7108

TEL: (541) 535-7108 FAX (541) 535-8795

RE: 22-010G Mazama HS Order No.: 22030644

Dear Dave Fawcett:

Neilson Research Corporation received 141 sample(s) on 3/11/2022 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Tampa Stimedemann

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501











Case Narrative

WO#: **22030644**Date: **3/31/2022**

CLIENT: Coleman Creek Consulting **Project:** 22-010G Mazama HS

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-001
 Client Sample ID:
 22-010G.M1

 Collection Date:
 3/11/2022 6:20:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** Lead ND 0.515 3/15/2022 15.0 ppb 1 Α

 Lab ID:
 22030644-002
 Client Sample ID:
 22-010G.M2

 Collection Date:
 3/11/2022 6:20:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 0.590 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-003
 Client Sample ID:
 22-010G.M3

 Collection Date:
 3/11/2022 6:23:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.99		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit

MI Recovery outside comtrol limits due to Matrix Interference

C1

Н

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

NEL4



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Analytical Report

WO#: **22030644**Date Reported: **3/31/2022**

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-004
 Client Sample ID:
 22-010G.M4

 Collection Date:
 3/11/2022 6:30:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** Lead 1.31 0.515 3/15/2022 15.0 ppb 1 Α

 Lab ID:
 22030644-005
 Client Sample ID:
 22-010G.M5

 Collection Date:
 3/11/2022 6:31:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead 0.982 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-006
 Client Sample ID:
 22-010G.M6

 Collection Date:
 3/11/2022 6:32:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.10		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M7 Lab ID: 22030644-007 Collection Date: Collected By: Polo Flores 3/11/2022 6:33:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** Lead ND 0.515 3/15/2022 15.0 ppb 1 Α

Lab ID: 22030644-008 Client Sample ID: 22-010G.M8 Collection Date: 3/11/2022 6:35:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-009 Client Sample ID: 22-010G.M9 Collection Date: 3/11/2022 6:36:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.638		0.515	ppb	1	3/15/2022	15.0	Α	

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit ΜI Recovery outside comtrol limits due to Matrix Interference

C1

Н

Permit Limit PL.

Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

NELAP



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M10 Lab ID: 22030644-010 Collection Date: Collected By: Polo Flores 3/11/2022 6:52:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 0.736 0.515 15.0 ppb 1 Α

Lab ID: 22030644-011 Client Sample ID: 22-010G.M11 Collection Date: 3/11/2022 6:53:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-012 Client Sample ID: 22-010G.M12 Collection Date: 3/11/2022 6:54:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	Analyst; SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode Н Holding times for preparation or analysis exceeded

Е Value above quantitation range J Analyte detected below quantitation limits

ΜI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-013
 Client Sample ID:
 22-010G.M13

 Collection Date:
 3/11/2022 6:57:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

 Lab ID:
 22030644-014
 Client Sample ID:
 22-010G.M14

 Collection Date:
 3/11/2022 6:58:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-015
 Client Sample ID:
 22-010G.M15

 Collection Date:
 3/11/2022 6:59:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

NELAP

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M16 Lab ID: 22030644-016 Collection Date: Collected By: Polo Flores 3/11/2022 7:02:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units MCL **Analyzed Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-017 Client Sample ID: 22-010G.M17 Collection Date: 3/11/2022 7:05:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 1.10 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-018 Client Sample ID: 22-010G.M18 Collection Date: 3/11/2022 7:06:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.553		0.515	ppb	1	3/15/2022	15.0	А	

Value exceeds Maximum Contaminant Level.

Sample container temperature is out of limit as specified at testcode C1

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded ΜI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M19 Lab ID: 22030644-019 Collection Date: Collected By: Polo Flores 3/11/2022 7:08:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 1.78 0.515 15.0 ppb Α

Lab ID: 22030644-020 Client Sample ID: 22-010G.M20 Collection Date: 3/11/2022 8:52:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 2.36 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-021 Client Sample ID: 22-010G.M21 Collection Date: 3/11/2022 7:27:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICI	P-MS		SJS					
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.19		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit RPD outside accepted recovery limits

ND

NELAP

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-022
 Client Sample ID:
 22-010G.M22

 Collection Date:
 3/11/2022 7:28:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

 Lab ID:
 22030644-023
 Client Sample ID:
 22-010G.M23

 Collection Date:
 3/11/2022 7:28:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 2.01 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-024
 Client Sample ID:
 22-010G.M24

 Collection Date:
 3/11/2022 8:23:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	Analyst; SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit

NELAP

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-025
 Client Sample ID:
 22-010G.M25

 Collection Date:
 3/11/2022 7:30:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date DF **Analyses** Result Qual **MRL** Units MCL **Analyzed Status** 3/15/2022 Lead 0.585 0.515 15.0 ppb Α

Lab ID: 22030644-026 Client Sample ID: 22-010G.M26 Collection Date: 3/11/2022 7:30:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 3.57 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-027
 Client Sample ID:
 22-010G.M27

 Collection Date:
 3/11/2022 7:41:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	A 200.8 ICP-MS Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M28 Lab ID: 22030644-028 Collection Date: Collected By: Polo Flores 3/11/2022 7:41:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-029 Client Sample ID: 22-010G.M29 Collection Date: 3/11/2022 7:42:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-030 Client Sample ID: 22-010G.M30 Collection Date: 3/11/2022 7:43:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	Analyst; SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

Е Value above quantitation range Н Holding times for preparation or analysis exceeded J

Analyte detected below quantitation limits ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit ND Not Detected at the Reporting Limit PL.

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M31 Lab ID: 22030644-031 Collection Date: Collected By: Polo Flores 3/11/2022 7:43:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 0.722 0.515 15.0 ppb 1 Α

Lab ID: 22030644-032 Client Sample ID: 22-010G.M32 Collection Date: 3/11/2022 7:44:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-033 Client Sample ID: 22-010G.M33 Collection Date: 3/11/2022 8:12:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.29		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit RPD outside accepted recovery limits

ND

NELAP

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M34 Lab ID: 22030644-034 Collection Date: Collected By: Polo Flores 3/11/2022 8:12:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 2.95 3/15/2022 Lead 0.515 15.0 ppb 1 Α

Lab ID: 22030644-035 Client Sample ID: 22-010G.M35 Collection Date: 3/11/2022 8:09:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-036 Client Sample ID: 22-010G.M36 Collection Date: 3/11/2022 8:08:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	Analyst; SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.22		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

Е Value above quantitation range Н Holding times for preparation or analysis exceeded J

Analyte detected below quantitation limits ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit ND Not Detected at the Reporting Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

NELAP



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M37 Lab ID: 22030644-037 Collection Date: Collected By: Polo Flores 3/11/2022 8:10:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 1.09 0.515 15.0 ppb 1 Α

Lab ID: 22030644-038 Client Sample ID: 22-010G.M38 Collection Date: 3/11/2022 8:07:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status**

Lead 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-039 Client Sample ID: 22-010G.M39 Collection Date: 3/11/2022 8:24:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	CP-MS Analyst					lyst; SJS				
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead	5.91		0.515	ppb	1	3/15/2022	15.0	Α		

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND

NELAP

Not Detected at the Reporting Limit

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-040
 Client Sample ID:
 22-010G.M40

 Collection Date:
 3/11/2022 8:24:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 7.57 3/15/2022 Lead 0.515 15.0 ppb 1 Α

 Lab ID:
 22030644-041
 Client Sample ID:
 22-010G.M41

 Collection Date:
 3/11/2022 7:17:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL Units DF Analyzed MCL Status

Lead 19.7 * 0.515 ppb 1 3/16/2022 15.0 A

 Lab ID:
 22030644-042
 Client Sample ID:
 22-010G.M42

 Collection Date:
 3/11/2022 7:18:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst;					t; SJS				
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead	1.39		0.515	ppb	1	3/16/2022	15.0	Α		

* Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-043
 Client Sample ID:
 22-010G.M43

 Collection Date:
 3/11/2022 7:18:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 2.00 3/16/2022 Lead 0.515 15.0 ppb Α

 Lab ID:
 22030644-044
 Client Sample ID:
 22-010G.M44

 Collection Date:
 3/11/2022 7:19:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 6.93 0.515 3/16/2022 15.0 Α ppb

 Lab ID:
 22030644-045
 Client Sample ID:
 22-010G.M45

 Collection Date:
 3/11/2022 7:19:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	1.93		0.515	ppb	1	3/16/2022	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

NELAP

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M46 Lab ID: 22030644-046 Collection Date: Collected By: Polo Flores 3/11/2022 5:08:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** Lead ND 0.515 3/16/2022 15.0 ppb 1 Α

Lab ID: 22030644-047 Client Sample ID: 22-010G.M47 Collection Date: 3/11/2022 5:10:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 0.561 0.515 3/16/2022 15.0 Α ppb

Lab ID: 22030644-048 Client Sample ID: 22-010G.M48 Collection Date: 3/11/2022 5:11:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.651		0.515	ppb	1	3/16/2022	15.0	А

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit RPD outside accepted recovery limits

ND

NELAP

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M50 Lab ID: 22030644-049 Collection Date: Collected By: Polo Flores 3/11/2022 5:14:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/16/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-050 Client Sample ID: 22-010G.M51 Collection Date: 3/11/2022 5:15:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/16/2022 15.0 Α ppb

Lab ID: 22030644-051 Client Sample ID: 22-010G.M52 Collection Date: 3/11/2022 5:18:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.01		0.515	ppb	1	3/16/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

Е Value above quantitation range

NELAP

Н Holding times for preparation or analysis exceeded ΜI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M53 Lab ID: 22030644-052 Collection Date: Collected By: Polo Flores 3/11/2022 7:50:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/16/2022 Lead 2.86 0.515 15.0 ppb 1 Α

Lab ID: 22030644-053 Client Sample ID: 22-010G.M54 Collection Date: 3/11/2022 7:50:00 AM Collected By: Polo Flores

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status**

Lead 105 0.515 3/16/2022 15.0 Α ppb

Lab ID: 22030644-054 Client Sample ID: 22-010G.M55 Collection Date: 3/11/2022 7:51:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.49		0.515	ppb	1	3/16/2022	15.0	Α

C1

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit

NELAP

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Sample container temperature is out of limit as specified at testcode

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-055 Client Sample ID: 22-010G.M56 Collection Date: 3/11/2022 7:51:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date DF **Analyses** Result Qual **MRL** Units MCL **Analyzed Status** Lead 3.66 0.515 3/16/2022 15.0 ppb Α

Lab ID: 22030644-056 Client Sample ID: 22-010G.M57 Collection Date: 3/11/2022 7:51:00 AM Collected By: Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS

Analyses

Analyst; SJS

Date NELAP

NELAP

NANALYSES

NELAP

NELAP

NELAP

NELAP

Lead * 0.515 ppb 1 3/16/2022 15.0 A

 Lab ID:
 22030644-057
 Client Sample ID:
 22-010G.M58

 Collection Date:
 3/11/2022 8:01:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF **MCL Analyzed** Status 8.56 0.515 3/16/2022 15.0 Α Lead ppb 1

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit

NELAP

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-058
 Client Sample ID:
 22-010G.M59

 Collection Date:
 3/11/2022 8:01:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 2.32 3/16/2022 Lead 0.515 15.0 ppb Α

 Lab ID:
 22030644-059
 Client Sample ID:
 22-010G.M60

 Collection Date:
 3/11/2022 8:02:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS

Analyses

Analyst; SJS

Date NELAP

Analyses

Result Qual MRL Units DF Analyzed MCL Status

Lead * 5.15 ppb 10 3/29/2022 15.0 A

 Lab ID:
 22030644-060
 Client Sample ID:
 22-010G.M61

 Collection Date:
 3/11/2022 8:03:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS		Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	90.0	*	0.515	ppb	1	3/16/2022	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

NELAP

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-061 Client Sample ID: 22-010G.M62

Collection Date: 3/11/2022 7:30:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead 8.63 0.515 15.0 ppb 1 Α

Lab ID: 22030644-062 Client Sample ID: 22-010G.M63

Collection Date: 3/11/2022 6:07:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **MCL Analyses** Result Qual **MRL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-063 Client Sample ID: 22-010G.M64

Collection Date: 3/11/2022 6:08:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

NELAP

H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

MI Recovery outside comtrol limits due to Matrix Interference

R RPD outside accepted recovery limits

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

22-010G.M65 Lab ID: 22030644-064 Client Sample ID:

Collection Date: 3/11/2022 6:09:00 AM Collected By: **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-065 Client Sample ID: 22-010G.M66

Collection Date: 3/11/2022 6:10:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Drinking Water

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 0.834 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-066 Client Sample ID: 22-010G.M67

Collection Date: 3/11/2022 6:11:00 AM Collected By: Jimmy

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF **MCL Analyzed** Status ND 0.515 3/15/2022 15.0 Α Lead ppb 1

Sample Location:

Value exceeds Maximum Contaminant Level.

Sample container temperature is out of limit as specified at testcode C1

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded ΜI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP

Matrix:

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M68 Lab ID: 22030644-067

Collection Date: Collected By: 3/11/2022 6:12:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-068 Client Sample ID: 22-010G.M69

Collection Date: 3/11/2022 6:12:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-069 Client Sample ID: 22-010G.M70

Collection Date: 3/11/2022 6:13:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS			l
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α	

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

Е Value above quantitation range

NELAP

Н Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

ΜI Permit Limit PL.

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-070 Client Sample ID: 22-010G.M71

Collection Date: 3/11/2022 6:15:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 2.94 3/15/2022 Lead 0.515 15.0 ppb 1 Α

Lab ID: 22030644-071 Client Sample ID: 22-010G.M72

Collection Date: 3/11/2022 6:16:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS Analyst; SJS

Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 26.0 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-072 Client Sample ID: 22-010G.M73

Collection Date: 3/11/2022 6:32:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcode
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-073 Client Sample ID: 22-010G.M74

Collection Date: 3/11/2022 6:32:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-074 Client Sample ID: 22-010G.M75

Collection Date: 3/11/2022 6:33:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **MCL Analyses** Result Qual **MRL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-075 Client Sample ID: 22-010G.M76

Collection Date: 3/11/2022 6:33:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

NELAP

H Holding times for preparation or analysis exceeded
MI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-076 Client Sample ID: 22-010G.M77

Collection Date: 3/11/2022 6:34:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-077 Client Sample ID: 22-010G.M78

Collection Date: 3/11/2022 6:35:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 0.750 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-078 Client Sample ID: 22-010G.M80

Collection Date: 3/11/2022 6:38:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.602		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits

MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M81 Lab ID: 22030644-079

Collection Date: Collected By: 3/11/2022 6:41:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead 1.11 0.515 15.0 ppb Α

Lab ID: 22030644-080 Client Sample ID: 22-010G.M82

Collection Date: 3/11/2022 6:41:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 1.06 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-081 Client Sample ID: 22-010G.M83

Collection Date: 3/11/2022 6:42:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.24		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Sample container temperature is out of limit as specified at testcode C1 Н Holding times for preparation or analysis exceeded

Е Value above quantitation range

ΜI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-082 Client Sample ID: 22-010G.M84

Collection Date: 3/11/2022 6:43:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead 1.35 0.515 15.0 ppb 1 Α

Lab ID: 22030644-083 Client Sample ID: 22-010G.M85

Collection Date: 3/11/2022 6:44:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 0.785 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-084 Client Sample ID: 22-010G.M86

Collection Date: 3/11/2022 6:44:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.02		0.515	ppb	1	3/15/2022	15.0	А

* Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

NELAP

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-085 Client Sample ID: 22-010G.M87

Collection Date: 3/11/2022 6:45:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-086 Client Sample ID: 22-010G.M88

Collection Date: 3/11/2022 6:46:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 1.54 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-087 Client Sample ID: 22-010G.M89

Collection Date: 3/11/2022 6:47:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

aximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode titiation range H Holding times for preparation or analysis exceeded

E Value above quantitation range

J Analyte detected below quantitation limits

MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

NELAP

. D 100016 OD 000

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M90 Lab ID: 22030644-088

Collection Date: Collected By: 3/11/2022 6:47:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-089 Client Sample ID: 22-010G.M91

Collection Date: 3/11/2022 6:50:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **MCL Analyses** Result Qual **MRL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-090 Client Sample ID: 22-010G.M92

Collection Date: 3/11/2022 6:50:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Sample container temperature is out of limit as specified at testcode C1 Н Holding times for preparation or analysis exceeded

Е Value above quantitation range

ΜI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-091 Client Sample ID: 22-010G.M93

Collection Date: 3/11/2022 6:51:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-092 Client Sample ID: 22-010G.M94

Collection Date: 3/11/2022 6:52:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead 0.647 0.515 3/15/2022 15.0 Α ppb 1

Lab ID: 22030644-093 Client Sample ID: 22-010G.M95

Collection Date: 3/11/2022 6:52:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

H Holding times for preparation or analysis exceeded
MI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-094 Client Sample ID: 22-010G.M96

Collection Date: 3/11/2022 6:53:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb 1 Α

Lab ID: 22030644-095 Client Sample ID: 22-010G.M97

Collection Date: 3/11/2022 6:57:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-096 Client Sample ID: 22-010G.M98

Collection Date: 3/11/2022 6:56:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

NELAP

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M99 Lab ID: 22030644-097

Collection Date: Collected By: 3/11/2022 6:58:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead 0.615 0.515 15.0 ppb Α

Lab ID: 22030644-098 Client Sample ID: 22-010G.M100

Collection Date: 3/11/2022 6:58:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **MCL Analyses** Result Qual **MRL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-099 Client Sample ID: 22-010G.M101

Collection Date: 3/11/2022 7:08:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.45		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

Sample container temperature is out of limit as specified at testcode C1 Н Holding times for preparation or analysis exceeded

Е Value above quantitation range

ΜI Recovery outside comtrol limits due to Matrix Interference

J Analyte detected below quantitation limits ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

22-010G.M102 Lab ID: 22030644-100 Client Sample ID:

Collection Date: Collected By: 3/11/2022 7:08:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-101 Client Sample ID: 22-010G.M103

Collection Date: 3/11/2022 7:10:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-102 Client Sample ID: 22-010G.M104

Collection Date: 3/11/2022 7:10:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

Е Value above quantitation range Н Holding times for preparation or analysis exceeded J

Analyte detected below quantitation limits ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit ND Not Detected at the Reporting Limit PL.

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M105 Lab ID: 22030644-103

Collection Date: Collected By: 3/11/2022 7:11:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-104 Client Sample ID: 22-010G.M106

Collection Date: 3/11/2022 7:11:00 AM Collected By: Jimmy

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **MCL Analyses** Result Qual **MRL Analyzed Status** Lead 0.556 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-105 Client Sample ID: 22-010G.M107

Collection Date: 3/11/2022 7:12:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Sample container temperature is out of limit as specified at testcode C1 Н Holding times for preparation or analysis exceeded

Е Value above quantitation range J Analyte detected below quantitation limits

NELAP

ΜI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

Permit Limit PL.

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-106 Client Sample ID: 22-010G.M108

Collection Date: 3/11/2022 7:12:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-107 Client Sample ID: 22-010G.M109

Collection Date: 3/11/2022 7:13:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-108 Client Sample ID: 22-010G.M110

Collection Date: 3/11/2022 7:13:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

n Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode n range H Holding times for preparation or analysis exceeded

E Value above quantitation range
 J Analyte detected below quantitation limits

MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit

PL Permit Limit

R RPD outside accepted recovery limits

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID: 22030644-109 Client Sample ID: 22-010G.M111

Collection Date: 3/11/2022 7:14:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result **MRL** DF **Analyses** Qual Units Analyzed MCL **Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-110 Client Sample ID: 22-010G.M112

Collection Date: 3/11/2022 7:15:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **Analyses** Result Qual **MRL MCL Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-111 Client Sample ID: 22-010G.M113

Collection Date: 3/11/2022 7:16:00 AM Collected By: Jimmy

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

C1

Н

* Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit PL Permit Limit

R RPD outside accepted recovery limits

J

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M114 Lab ID: 22030644-112

Collection Date: Collected By: 3/11/2022 7:16:00 AM **Jimmy**

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead ND 0.515 15.0 ppb Α

Lab ID: 22030644-113 Client Sample ID: 22-010G.M115 Collection Date: 3/11/2022 6:05:00 AM Collected By: **Darin Martins**

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 1.68 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-114 Client Sample ID: 22-010G.M116 Collection Date: 3/11/2022 6:06:00 AM Collected By: **Darin Martins**

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.877		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL.

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-115
 Client Sample ID:
 22-010G.M117

 Collection Date:
 3/11/2022 6:06:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 0.577 0.515 15.0 ppb Α

 Lab ID:
 22030644-116
 Client Sample ID:
 22-010G.M118

 Collection Date:
 3/11/2022 6:07:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 1.92 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-117
 Client Sample ID:
 22-010G.M119

 Collection Date:
 3/11/2022 6:08:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: **22030644**Date Reported: **3/31/2022**

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID:22030644-118Client Sample ID:22-010G.M120Collection Date:3/11/2022 6:09:00 AMCollected By:Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 3.49 0.515 15.0 ppb Α

 Lab ID:
 22030644-119
 Client Sample ID:
 22-010G.M121

 Collection Date:
 3/11/2022 6:09:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead 2.32 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-120
 Client Sample ID:
 22-010G.M122

 Collection Date:
 3/11/2022 6:10:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.47		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

MI Recovery outside comtrol limits due to Matrix Interference

R RPD outside accepted recovery limits

PL Permit Limit

R R B outside decepted recovery minus

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

NELAP

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M123 Lab ID: 22030644-121 Collection Date: Collected By: **Darin Martins** 3/11/2022 6:23:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 1.03 0.515 15.0 ppb Α

Lab ID: 22030644-122 Client Sample ID: 22-010G.M124 Collection Date: 3/11/2022 6:23:00 AM Collected By: **Darin Martins**

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 0.539 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-123 Client Sample ID: 22-010G.M125 Collection Date: 3/11/2022 6:24:00 AM Collected By: **Darin Martins**

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit RPD outside accepted recovery limits

ND

NELAP

C1 Sample container temperature is out of limit as specified at testcode

Н Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Lab ID:22030644-124Client Sample ID:22-010G.M126Collection Date:3/11/2022 6:24:00 AMCollected By:Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 2.91 3/15/2022 Lead 0.515 15.0 ppb Α

 Lab ID:
 22030644-125
 Client Sample ID:
 22-010G.M127

 Collection Date:
 3/11/2022 6:24:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead ND 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-126
 Client Sample ID:
 22-010G.M128

 Collection Date:
 3/11/2022 6:26:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.10		0.515	ppb	1	3/15/2022	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-127
 Client Sample ID:
 22-010G.M129

 Collection Date:
 3/11/2022 6:27:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 0.633 0.515 15.0 ppb Α

 Lab ID:
 22030644-128
 Client Sample ID:
 22-010G.M130

 Collection Date:
 3/11/2022 6:28:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead 14.4 0.515 3/15/2022 15.0 Α ppb

 Lab ID:
 22030644-129
 Client Sample ID:
 22-010G.M131

 Collection Date:
 3/11/2022 6:35:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.80		0.515	ppb	1	3/15/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

NELAP

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

Client Sample ID: 22-010G.M132 Lab ID: 22030644-130 Collection Date: Collected By: **Darin Martins** 3/11/2022 6:38:00 AM

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/15/2022 Lead 6.71 0.515 15.0 ppb Α

Lab ID: 22030644-131 Client Sample ID: 22-010G.M133 Collection Date: 3/11/2022 6:38:00 AM Collected By: **Darin Martins**

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead 7.74 0.515 3/15/2022 15.0 Α ppb

Lab ID: 22030644-132 Client Sample ID: 22-010G.M134 Collection Date: 3/11/2022 6:42:00 AM Collected By: **Darin Martins**

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.798		0.515	ppb	1	3/15/2022	15.0	Α

C1

Н

Value exceeds Maximum Contaminant Level.

Е Value above quantitation range

J Analyte detected below quantitation limits RPD outside accepted recovery limits

ND Not Detected at the Reporting Limit ΜI Recovery outside comtrol limits due to Matrix Interference

Sample container temperature is out of limit as specified at testcode

Holding times for preparation or analysis exceeded

Permit Limit PL.

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

NELAP

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-133
 Client Sample ID:
 22-010G.M135

 Collection Date:
 3/11/2022 6:57:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/16/2022 Lead 1.28 0.515 15.0 ppb Α

 Lab ID:
 22030644-134
 Client Sample ID:
 22-010G.M136

 Collection Date:
 3/11/2022 6:57:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead 1.04 0.515 3/16/2022 15.0 Α ppb

 Lab ID:
 22030644-135
 Client Sample ID:
 22-010G.M137

 Collection Date:
 3/11/2022 6:57:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/16/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-136
 Client Sample ID:
 22-010G.M138

 Collection Date:
 3/11/2022 6:59:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/16/2022 Lead 1.54 0.515 15.0 ppb Α

 Lab ID:
 22030644-137
 Client Sample ID:
 22-010G.M139

 Collection Date:
 3/11/2022 6:59:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/16/2022 15.0 Α ppb

 Lab ID:
 22030644-138
 Client Sample ID:
 22-010G.M140

 Collection Date:
 3/11/2022 7:00:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.22		0.515	ppb	1	3/16/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

NELAP

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



Analytical Report

WO#: 22030644

Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030644

Received Date: 3/11/2022 4:21:00 PM

Reported Date: 3/31/2022 3:49:54 PM

 Lab ID:
 22030644-139
 Client Sample ID:
 22-010G.M141

 Collection Date:
 3/11/2022 7:01:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** DF **Analyses** Result Qual Units MCL **Analyzed Status** 3/16/2022 Lead ND 0.515 15.0 ppb Α

 Lab ID:
 22030644-140
 Client Sample ID:
 22-010G.M142

 Collection Date:
 3/11/2022 7:01:00 AM
 Collected By:
 Darin Martins

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units **Analyses** Result Qual **MRL** DF **MCL Analyzed Status** Lead ND 0.515 3/16/2022 15.0 Α ppb

 Lab ID:
 22030644-141
 Client Sample ID:
 22-010G.M49

 Collection Date:
 3/11/2022 5:12:00 AM
 Collected By:
 Polo Flores

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/30/2022	15.0	А

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode

E Value above quantitation range

NELAP

H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

MI Recovery outside comtrol limits due to Matrix Interference

R RPD outside accepted recovery limits

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

Original



QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

		і ПЗ								restCode: 1	LEAD_DW		
Sample ID Client ID:	: MB-16028 PBW	SampType: Batch ID:			e: LEAD_DW o: E200.8	Units: ppb		Prep Da Analysis Da	te: 3/14/2 0		RunNo: 28 SeqNo: 46		
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND	0.515									
Sample ID	: LCS-16028	SampType:	LCS	TestCod	e: LEAD_DW	/ Units: ppb		Prep Da	te: 3/14/2 0	022	RunNo: 28	466	
Client ID:	LCSW	Batch ID:	16028	TestN	o: E200.8	E200.8		Analysis Da	te: 3/15/2 0	022	SeqNo: 46	0927	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			103	0.520	100	0	103	85	115				
Sample ID	: 22030644-020AMS	SampType:	MS	TestCod	e: LEAD_DW	/ Units: ppb		Prep Da	te: 3/14/2 0	022	RunNo: 28	466	
· ·	: 22030644-020AMS 22-010G.M20	SampType: Batch ID:			e: LEAD_DW o: E200.8	/ Units: ppb E200.8		Prep Da Analysis Da			RunNo: 28 SeqNo: 46		
· ·					_	E200.8	%REC	•	te: 3/15/2 0				Qual
Client ID:			16028	TestN	o: E200.8	E200.8		Analysis Da	te: 3/15/2 0	022	SeqNo: 46	0950	Qual
Client ID: Analyte Lead			16028 Result 102	PQL 0.520	o: E200.8 SPK value	E200.8 SPK Ref Val 2.36	%REC	Analysis Da LowLimit 70	te: 3/15/20	RPD Ref Val	SeqNo: 46	0950 RPDLimit	Qual
Client ID: Analyte Lead Sample ID	22-010G.M20	Batch ID:	16028 Result 102 MSD	PQL 0.520	o: E200.8 SPK value	E200.8 SPK Ref Val 2.36	%REC 99.9	Analysis Da LowLimit 70	HighLimit 130 te: 3/14/20	RPD Ref Val	SeqNo: 46 %RPD	0950 RPDLimit	Qual
Client ID: Analyte Lead Sample ID	22-010G.M20 : 22030644-020AMSD	Batch ID: SampType:	16028 Result 102 MSD	PQL 0.520	o: E200.8 SPK value 100 e: LEAD_DW o: E200.8	E200.8 SPK Ref Val 2.36 Units: ppb	%REC 99.9	Analysis Da LowLimit 70 Prep Da Analysis Da	HighLimit 130 te: 3/14/20 te: 3/15/20	RPD Ref Val	SeqNo: 46 %RPD RunNo: 28	0950 RPDLimit	Qual

Qualifiers:

Original

Value exceeds Maximum Contaminant Level.

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

	22-010G Mazama	1113								TestCode: 1	LEAD_DW		
Sample ID:	: MB-16029 PBW	SampType: Batch ID:			de: LEAD_DW do: E200.8	V Units: ppb E200.8		Prep Date Analysis Date	e: 3/14/2 e: 3/15/2		RunNo: 284 SeqNo: 466		
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND	0.515									
Sample ID:	: LCS-16029	SampType:	LCS	TestCoo	de: LEAD_DW	V Units: ppb		Prep Date	e: 3/14/2	022	RunNo: 284	466	
Client ID:	LCSW	Batch ID:	16029	TestN	lo: E200.8	E200.8		Analysis Dat	e: 3/15/2	022	SeqNo: 46 6	0955	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			102	0.520	100	0	102	85	115				
Sample ID:	: 22030644-040AMS	SampType:	MS	TestCoo	de: LEAD_DW	V Units: ppb		Prep Date	e: 3/14/2	022	RunNo: 28	466	
-	22030644-040AMS 22-010G.M40	SampType: Batch ID:			de: LEAD_DW	V Units: ppb E200.8		Prep Date Analysis Date			RunNo: 284 SeqNo: 466		
-					_		%REC	Analysis Dat	e: 3/15/2 0				Qual
Client ID:			16029	TestN	lo: E200.8	E200.8		Analysis Dat	e: 3/15/2 0	022	SeqNo: 46	0978	Qual
Client ID: Analyte Lead			16029 Result 105	TestN PQL 0.520	No: E200.8 SPK value	E200.8 SPK Ref Val 7.57	%REC	Analysis Date LowLimit 70	e: 3/15/20	RPD Ref Val	SeqNo: 46	0978 RPDLimit	Qual
Client ID: Analyte Lead	22-010G.M40	Batch ID:	Result 105	PQL 0.520	SPK value	E200.8 SPK Ref Val 7.57	%REC 97.4	Analysis Date LowLimit 70	e: 3/15/2 0 HighLimit 130 e: 3/14/2 0	RPD Ref Val	SeqNo: 46 0 %RPD	0978 RPDLimit	Qual
Client ID: Analyte Lead Sample ID:	22-010G.M40 : 22030644-040AMSD	Batch ID: SampType:	Result 105	PQL 0.520	SPK value 100 de: LEAD_DW	E200.8 SPK Ref Val 7.57 V Units: ppb	%REC 97.4	Analysis Date LowLimit 70 Prep Date Analysis Date	e: 3/15/20 HighLimit 130 e: 3/14/20 e: 3/15/20	RPD Ref Val	SeqNo: 466 %RPD RunNo: 284	0978 RPDLimit	Qual

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

	22-010G Mazama								1	estCode: 1	LEAD_DW		
Sample ID: MI Client ID: PE		SampType: N Batch ID: 1			de: LEAD_DW	Units: ppb E200.8		Prep Date Analysis Date	e: 3/15/20 e: 3/15/20		RunNo: 284 SeqNo: 466		
Analyte		I	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND	0.515									
Sample ID: LC	CS-16033	SampType: L	_CS	TestCoo	le: LEAD_DW	Units: ppb		Prep Date	e: 3/15/2 0	22	RunNo: 284	466	
Client ID: LC	csw	Batch ID: 1	16033	TestN	lo: E200.8	E200.8		Analysis Date	e: 3/15/2 0	22	SeqNo: 46	0983	
Analyte		1	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			99.5	0.520	100	0	99.5	85	115				
Sample ID: 22	2030644-080AMS	SampType: N	MS	TestCoo	de: LEAD_DW	Units: ppb		Prep Date	e: 3/15/2 0	22	RunNo: 28	466	
'	2030644-080AMS 2-010G.M82	SampType: N Batch ID: 1	_		de: LEAD_DW	Units: ppb E200.8		Prep Date Analysis Date			RunNo: 28-		
'		Batch ID: 1	_		_	• •	%REC	Analysis Date	e: 3/15/2 0				Qual
Client ID: 22		Batch ID: 1	16033	TestN	lo: E200.8	E200.8		Analysis Date	e: 3/15/2 0	22	SeqNo: 46	1006	Qual
Client ID: 22 Analyte Lead		Batch ID: 1	16033 Result	PQL 0.520	lo: E200.8 SPK value	E200.8 SPK Ref Val 1.06	%REC	Analysis Date LowLimit 70	e: 3/15/20 HighLimit	RPD Ref Val	SeqNo: 46	RPDLimit	Qual
Client ID: 22 Analyte Lead Sample ID: 22	2-010G.M82	Batch ID: 1	Result 101	PQL 0.520	SPK value	E200.8 SPK Ref Val 1.06	%REC 99.9	Analysis Date LowLimit 70	e: 3/15/20 HighLimit 130 e: 3/15/20	RPD Ref Val	SeqNo: 46 %RPD	RPDLimit	Qual
Client ID: 22 Analyte Lead Sample ID: 22	2-010G.M82 2030644-080AMSD	Batch ID: 1 SampType: N Batch ID: 1	Result 101	PQL 0.520	lo: E200.8 SPK value 100	E200.8 SPK Ref Val 1.06 Units: ppb	%REC 99.9	Analysis Date LowLimit 70 Prep Date Analysis Date	e: 3/15/20 HighLimit 130 e: 3/15/20 e: 3/15/20	RPD Ref Val	SeqNo: 46 %RPD RunNo: 28	RPDLimit	Qual

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

Project:	22-010G Mazama	по								estCode: 1	ÆAD_DW		
·	: MB-16034 PBW	SampType: Batch ID:			de: LEAD_DW do: E200.8	Units: ppb E200.8		Prep Date Analysis Date			RunNo: 284 SeqNo: 46		
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND	0.515									
Sample ID	: LCS-16034	SampType:	LCS	TestCod	de: LEAD_DW	Units: ppb		Prep Date	: 3/15/20)22	RunNo: 28	466	
Client ID:	LCSW	Batch ID:	16034	TestN	lo: E200.8	E200.8		Analysis Date	: 3/15/20)22	SeqNo: 46	1011	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			102	0.520	100	0	102	85	115				
Sample ID	: 22030644-100AMS	SampType:	MS	TestCod	de: LEAD_DW	Units: ppb		Prep Date	: 3/15/20)22	RunNo: 28	466	
Client ID:	22-010G.M102	Batch ID:	16034	TestN	lo: E200.8	E200.8		Analysis Date	: 3/15/20)22	SeqNo: 46	1034	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			99.1	0.520	400								
			00.1	0.320	100	0.188	98.9	70	130				
Sample ID	: 22030644-100AMSD	SampType:			de: LEAD_DW		98.9	70 Prep Date)22	RunNo: 28	466	
Sample ID Client ID:	: 22030644-100AMSD 22-010G.M102	SampType: Batch ID:	MSD	TestCod					: 3/15/20		RunNo: 284 SeqNo: 46		
· ·			MSD	TestCod	de: LEAD_DW	Units: ppb		Prep Date Analysis Date	e: 3/15/20 e: 3/15/20				Qual

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

22-0100 Mazan	113		TestCode. L	EAD_DW
Sample ID: MB-16035 Client ID: PBW	SampType: MBLK Batch ID: 16035	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 3/15/2022 Analysis Date: 3/15/2022	RunNo: 28466 SeqNo: 461038
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.515		
Sample ID: LCS-16035	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/15/2022	RunNo: 28466
Client ID: LCSW	Batch ID: 16035	TestNo: E200.8 E200.8	Analysis Date: 3/15/2022	SeqNo: 461039
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	102	0.520 100 0	102 85 115	
Sample ID: 22030644-120AMS D	SampType: MSD	TestCode: LEAD_DW Units: ppb	Prep Date: 3/15/2022	RunNo: 28466
Client ID: 22-010G.M122	Batch ID: 16035	TestNo: E200.8 E200.8	Analysis Date: 3/15/2022	SeqNo: 461051
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	103	0.520 100 1.47	101 70 130 102	1.21 20
Sample ID: MB-16036	SampType: MBLK	TestCode: LEAD_DW Units: ppb	Prep Date: 3/15/2022	RunNo: 28466
Client ID: PBW	Batch ID: 16036	TestNo: E200.8 E200.8	Analysis Date: 3/15/2022	SeqNo: 461054
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.515		

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

Sample ID	: LCS-16036	SampType:	LCS	TestCod	de: LEAD_DV	V Units: ppb		Prep Dat	te: 3/15/20	22	RunNo: 28	466	
Client ID:	LCSW	Batch ID:	16036	TestN	lo: E200.8	E200.8		Analysis Dat	te: 3/15/20	22	SeqNo: 46	1055	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			102	0.520	100	0	102	85	115				
Sample ID	: 22030644-140AMS	SampType:	MS	TestCod	de: LEAD_DV	V Units: ppb		Prep Dat	te: 3/15/20)22	RunNo: 28	466	
Client ID:	22-010G.M142	Batch ID:	16036	TestN	lo: E200.8	E200.8		Analysis Dat	te: 3/16/20	22	SeqNo: 46	1078	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			100	0.520	100	0.505	99.9	70	130				
Sample ID	: 22030644-140AMSD	SampType:	MSD	TestCoo	de: LEAD_DV	V Units: ppb		Prep Dat	te: 3/15/20)22	RunNo: 28	466	
Sample ID Client ID:	: 22030644-140AMSD 22-010G.M142	SampType: Batch ID:			de: LEAD_DV No: E200.8	V Units: ppb E200.8		Prep Dat Analysis Dat			RunNo: 28 SeqNo: 46		
·						E200.8	%REC		te: 3/16/2 0				Qual
Client ID:			16036	TestN	lo: E200.8	E200.8		Analysis Dat	te: 3/16/2 0	22	SeqNo: 46	1079	Qual
Client ID: Analyte Lead			16036 Result 101	PQL 0.520	No: E200.8 SPK value	E200.8 SPK Ref Val 0.505	%REC	Analysis Dat LowLimit 70	te: 3/16/20	RPD Ref Val	SeqNo: 46 %RPD	RPDLimit 20	Qual
Client ID: Analyte Lead	22-010G.M142	Batch ID:	16036 Result 101 MBLK	PQL 0.520 TestCoo	No: E200.8 SPK value 100	E200.8 SPK Ref Val 0.505	%REC 101	Analysis Dat LowLimit 70	HighLimit 130 te: 3/14/20	RPD Ref Val 100	SeqNo: 46 %RPD 0.783	1079 RPDLimit 20 466	Qual
Client ID: Analyte Lead Sample ID	22-010G.M142 : MB-16030	Batch ID: SampType:	16036 Result 101 MBLK	PQL 0.520 TestCoo	SPK value 100 de: LEAD_DV	E200.8 SPK Ref Val 0.505 Units: ppb	%REC 101	Analysis Date LowLimit 70 Prep Date Analysis Date	HighLimit 130 He: 3/14/20 te: 3/16/20	RPD Ref Val 100	SeqNo: 46 %RPD 0.783 RunNo: 28	1079 RPDLimit 20 466	Qual

Qualifiers:

Original

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

Sample ID: LCS-16030	SampType: LCS	TestCode: LEAD_DW Ur	nits: ppb	Prep Date: 3/14/2022	RunNo: 28466
Client ID: LCSW	Batch ID: 16030	TestNo: E200.8 E2	200.8 A	Analysis Date: 3/16/2022	SeqNo: 461083
Analyte	Result	PQL SPK value SPK R	Ref Val %REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	104	0.520 100	0 104	85 115	
Sample ID: 22030644-060	DAMS SampType: MS	TestCode: LEAD_DW Ur	nits: ppb	Prep Date: 3/14/2022	RunNo: 28466
Client ID: 22-010G.M61	Batch ID: 16030	TestNo: E200.8 E2	200.8	Analysis Date: 3/16/2022	SeqNo: 461106
Analyte	Result	PQL SPK value SPK R	Ref Val %REC	LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	191	0.520 100	90.0 101	70 130	
Sample ID: 22030644-060	DAMSD SampType: MSD	TestCode: LEAD_DW Ur	nits: ppb	Prep Date: 3/14/2022	RunNo: 28466
Sample ID: 22030644-060 Client ID: 22-010G.M61		_	• •	Prep Date: 3/14/2022 Analysis Date: 3/16/2022	RunNo: 28466 SeqNo: 461107
		_	200.8 A		
Client ID: 22-010G.M61	Batch ID: 16030	TestNo: E200.8 E2	200.8 A	Analysis Date: 3/16/2022	SeqNo: 461107
Client ID: 22-010G.M61 Analyte	Batch ID: 16030 Result 192	TestNo: E200.8 E2 PQL SPK value SPK R 0.520 100	200.8 A	Analysis Date: 3/16/2022 LowLimit HighLimit RPD Ref Val	SeqNo: 461107 %RPD RPDLimit Qual
Client ID: 22-010G.M61 Analyte Lead	Batch ID: 16030 Result 192 DAMS SampType: MS	TestNo: E200.8 E2 PQL SPK value SPK R 0.520 100 TestCode: LEAD_DW Ur	200.8 AREC 90.0 102 nits: ppb	Analysis Date: 3/16/2022 LowLimit HighLimit RPD Ref Val 70 130 191	SeqNo: 461107 %RPD RPDLimit Qual 0.718 20
Client ID: 22-010G.M61 Analyte Lead Sample ID: 22030644-120	Batch ID: 16030 Result 192 DAMS SampType: MS	TestNo: E200.8 E2 PQL SPK value SPK R 0.520 100 TestCode: LEAD_DW Ur	200.8 A Ref Val %REC 90.0 102 nits: ppb	Analysis Date: 3/16/2022 LowLimit HighLimit RPD Ref Val 70 130 191 Prep Date: 3/15/2022	SeqNo: 461107 %RPD RPDLimit Qual 0.718 20 RunNo: 28466

Qualifiers:

Original

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

QC SUMMARY REPORT

WO#: **22030644**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Mazama HS TestCode: LEAD_DW

	22-010G Mazama	по								TestCode: I	LEAD_DW		
Sample ID: Client ID:	MB-16072 PBW	SampType: Batch ID:			de: LEAD_DV do: E200.8	Units: ppb		Prep Date Analysis Date	e: 3/18/2 0		RunNo: 288 SeqNo: 469		
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND	0.515									
Sample ID:	LCS-16072	SampType:	LCS	TestCoo	de: LEAD_DW	/ Units: ppb		Prep Date	e: 3/18/2 0)22	RunNo: 288	308	
Client ID:	LCSW	Batch ID:	16072	TestN	lo: E200.8	E200.8		Analysis Date	e: 3/30/20	022	SeqNo: 469	9080	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			97.6	0.520	100	0	97.6	85	115				
Sample ID:	22030644-141AMS	SampType:	MS	TestCod	de: LEAD_DV	Units: ppb		Prep Date	e: 3/18/2 0	022	RunNo: 288	308	
	22030644-141AMS 22-010G.M49	SampType: Batch ID:			de: LEAD_DV do: E200.8	Units: ppb E200.8		Prep Date Analysis Date			RunNo: 288 SeqNo: 469		
·					_	• • •	%REC	Analysis Date	e: 3/30/20				Qual
Client ID:			16072	TestN	lo: E200.8	E200.8		Analysis Date	e: 3/30/20)22	SeqNo: 469	9096	Qual
Client ID: Analyte Lead			16072 Result 94.9	TestN PQL 0.520	lo: E200.8 SPK value	E200.8 SPK Ref Val 0.148	%REC	Analysis Date LowLimit 70	e: 3/30/20 HighLimit	RPD Ref Val	SeqNo: 469	RPDLimit	Qual
Client ID: Analyte Lead Sample ID:	22-010G.M49	Batch ID:	16072 Result 94.9	PQL 0.520	SPK value	E200.8 SPK Ref Val 0.148	%REC 94.7	Analysis Date LowLimit 70	e: 3/30/20 HighLimit 130 e: 3/18/20	RPD Ref Val	SeqNo: 469 %RPD	RPDLimit	Qual
Client ID: Analyte Lead Sample ID:	22-010G.M49 22-010G.M49	Batch ID: SampType:	16072 Result 94.9	PQL 0.520	SPK value 100 de: LEAD_DW	E200.8 SPK Ref Val 0.148 Units: ppb	%REC 94.7	Analysis Date LowLimit 70 Prep Date Analysis Date	e: 3/30/20 HighLimit 130 e: 3/18/20 e: 3/30/20	RPD Ref Val	SeqNo: 469 %RPD RunNo: 288	RPDLimit	Qual

Qualifiers:

Value exceeds Maximum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceede

PL Permit Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Sample Log-In Check List

Website: www nrclabs com Client Name: ColemanCreek Work Order Number: 22030644 RcptNo: 1 Logged by: 3/11/2022 4:21:00 PM **Tammy Kreutzer** Completed By: Katherine Root 3/17/2022 11:09:08 AM Reviewed By: Tamra Schmedemann 3/31/2022 3:29:52 PM **Chain of Custody** Yes 🗸 No 🗌 Not Present 1. Is Chain of Custody complete? 2. How was the sample delivered? Client Log In Yes 🗌 No NA 🗸 3 Coolers are present? Yes 🗸 No \square 4 Shipping container/cooler in good condition? Yes Custody seals intact on shipping container/cooler? No 🗀 Not Present ✓ Seal Date: Signed By: No \square NA 🗸 5. Was an attempt made to cool the samples? Yes Yes NA 🗸 No 6. Were all samples received at a temperature of >0° C to 6.0°C 7. Sample(s) in proper container(s)? Yes 🗸 8. Sufficient sample volume for indicated test(s)? No **V** 9. Are samples (except VOA and ONG) properly preserved? Yes No 10. Was preservative added to bottles? Yes No NA 🗌 HNO3 pH<2 11. Is the headspace in the VOA vials less than 1/4 inch or 6 mm? No VOA Vials No 🗸 Yes 12. Were any sample containers received broken? Yes 🔽 No 🗌 13. Does paperwork match bottle labels? (Note discrepancies on chain of custody) 14. Are matrices correctly identified on Chain of Custody? 15. Is it clear what analyses were requested? **√** 16. Were all holding times able to be met? (If no, notify customer for authorization.) Special Handling (if applicable) 17. Was client notified of all discrepancies with this order? Yes NA 🗸 Person Notified: Date By Whom: Via: eMail Phone Fax

18. Additional remarks:

Regarding:

Client Instructions:

The samples submitted for Sample ID 22030644-11A, 34A, 39A, 53A, 55A, 56A, 57A, 71A, 113A, 129A, 133A, 138A contained visible sediments and 53A, 56A, 71A were tan in color.

Cooler Information

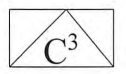
ooler No Temp ºC Condition	on Seal Intact Seal No	Seal Date Signed By
----------------------------	------------------------	---------------------



Chain of Custody Record

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Section A Required Client Information		Section B Required Project Information				Section C Invoice Information					Section D Rush Status (Subject to Scheduling)			
Company: Coleman Creek Consulting, Inc.		Project N		Mazama HS			Attent					х		
Address: 810 Leonard Street		Project N	umber:	22-010G			Comp	any Nam	ne:			Prior	Priority: 5 Business Days (List × 1.50)	
Ashland, OR 97520		Report To	Report To:			Address:				Expi	Express: 3 Business Days (List × 1.75)			
Email: fawbro@ccountry.net		Copy To:									Rusi	n: 2 Busines	ss Days (List × 2.00)	
Phone: 541-944-5318 Fax:												Rusi	n: Same Da	y (List × 3.00)
Collected By (Print): David W. Far	wcett							-				1	Authoriz	zed Yes No
Collected By (Sign):								Analysis	s Request	ed				
Email Report											-			
		1.00			S	1								
Section E Sample Information					Containers								korder#2	2030644
	omp/Grab	Matrix*	Date Collected	Time Collected	No. of								narks / d Data	NRC Sample # (Lab Use Only)
22-0109. MI-M78 G	sub	1	3-11-22		78	-		H	-	+				01-148
	veb	DW	3-11-22		63									A-
71100 711172	w	(VV-	11100						11 5					N.
						-	4		-					
							-							
*Matrix: DW - Drinking Water WW - Wastewater W - Wa Section F Relinquish/Receive Sign	ater S - Soi	il/Solid SI	L - Sludge O -	Oil WP - Wip		Other			Date		Time	Section G Lab Use (Only	w.b.
Relinquished By: Paragraphic H			Davi			rcet	1	_	11-22	_	71	4°C +/- 2°		sNo
Received By:												Received	on Ice:	Yes <u></u> No
Relinquished By:												Number o	Bottles Re	ceived: 141
Received By:												pH Check		
Relinquished By:	,													Yes No ¥ NA
Received By Laboratory: / Comme Solamed	lon		Tamo	2-5,6	nell	on		3-1	1-22	110	21	Field Blan	k Included:	Yes X No



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

DATE: INSPECTOR:

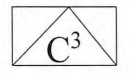
03-11-22 Polo Flores

Klamath Falls, Oregon

22030644

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
22-010G.M1	DW	Room 15 L Faucet	6:20
22-010G.M2	DW	Room 15 R Faucet	6:20
3 22-010G.M3	DW	Room 16 Faucet	6:23
22-010G.M4	DW	Room 17 L Faucet	6:30
22-010G.M5	DW	Room 17 LM Faucet	6:31
22-010G.M6	DW	Room 17 LMM Faucet	6:32
22-010G.M7	DW	Room 17 RMM Faucet	6:33
22-010G.M8	DW	Room 17 RM Faucet	6:55
22-010G.M9	DW	Room 17 R Faucet	6.36
22-010G.M10	DW	Room 18 L Faucet	658
11 22-010G.M11	DW	Room 18 M Faucet	6:63
12 22-010G.M12	DW	Room 18 R Faucet	6354
3 22-010G.M13	DW	Room 19 L Faucet	6.57
4- 22-010G.M14	DW	Room 19 M Faucet	6:58
5 22-010G.M15	DW	Room 19 R Faucet	6.59
6 22-010G.M16	DW	Room 24A L Faucet	7:02
22-010G.M17	DW	Room 24A M Faucet	7:05
22-010G.M18	DW	Room 24A R Faucet	7:06
22-010G.M19	DW	Room 24 Fountain	7:08
22-010G.M20	DW	Room 24 Sink Faucet # Rm 22	8:52

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle LM = Left Middle LMM = Left Middle Middle RMM = Right Middle Middle M = Middle M



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

Klamath Falls, Oregon

DATE: INSPECTOR: 03-11-22 Polo Flores

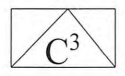
2203010A4

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
22-010G.M21	DW	7 Room 24 L Faucet 1/	7:27
22-010G.M22	DW	Room 2 LM Faucet & Rm 76	7:28
22-010G.M23	DW Ç	Room 24 RM Faucet #6 Rm 26	7:18
22-010G.M2.4	DW	Room R Faucet 16 Rm 66	1.98
22-010G.M25	DW	Custodian Office at Boiler Room Fountain	7343
22-010G.M26	DW	Hall Fountain Outside Custodian Office	73/3
22-010G.M27	DW	Room 29 RR L Faucet	7 844
22-010G.M28	DW	Room 29 RR R Faucet	7884
22-010G.M29	DW	Room 29 Kitchen Sink Faucet	7:324
22-010G.M30	DW	Boy's Hall RR at Room 29 L Faucet	7.43
22-010G.M31	DW	Boy's Hall RR at Room 29 M Faucet	7:43
22-010G.M32	DW	Boy's Hall RR at Room 29 R Faucet	7:44
22-010G.M33	DW	Kitchen Main Area L Faucet Dishwash	8:10
22-010G.M34	DW	Kitchen Main Area R Faucet	8:12
22-010G.M35	DW	Kitchen RR Sink Faucet	8:09
22-010G.M36	DW	Kitchen Sink Faucet Outside RR	8:08
22-010G.M37	DW	Kitchen Dishwash Sink Faucet Main grea	8:10
22-010G.M38	DW	Cafeteria Fountain	8:07
22-010G.M39	DW	Room 25 L Faucet	8:24
22-010G.M40	DW	Room 25 R Faucet	984

M24

15 Kitchen Sink Midle

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle LM = Left Middle LMM = Left Middle Middle RMM = Right Middle Middle M = Middle



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

Klamath Falls, Oregon

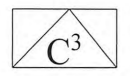
DATE: INSPECTOR:

03-11-22 Polo Flores

22030644

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
22-010G.M41	DW	Room 23 L Faucet	1:17
22-010G.M42	DW	Room 23 LM Faucet	1:18
22-010G.M43	DW	Room 23 M Faucet	7:18
22-010G.M44	DW	Room 23 RM Faucet	7:19
22-010G.M45	DW	Room 23 R Faucet	1'19
22-010G.M46	DW	Room 23 Office Sink Faucet	5:08
22-010G.M47	DW	Office Nurse Room L Faucet	5:10
22-010G.M48	DW	Office Nurse Room M Faucet 7	5:11
22-010G.M49	DW	Office Nurse Room R Faucet	5.12
22-010G.M50	DW	Office Men's RR Faucet	5:14
22-010G.M51	DW	Office Women's RR Faucet	5:15
22-010G.M52	DW	Office Coffee Sink Faucet	6:18
22-010G.M53	DW	Room 32 L Faucet	7 8:50
22-010G.M54	DW	Room 32 LM Faucet	78:50
22-010G.M55	DW	Room 32 M Faucet	7 8:51
22-010G.M56	DW	Room 32 RM Faucet	7 8:51
22-010G.M57	DW	Room 32 R Faucet	1 8:51
22-010G.M55 22-010G.M56 22-010G.M57 22-010G.M58	DW	Room 34 L Faucet	801
22-010G.M59	DW	Room 34 LM Faucet	8:01
22-010G.M60	DW	Room 34 RM Faucet	8:02
22-010G.M61	DW	Room 34 R Faucet	8:03

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Coleman Creek Consulting, Inc.

Dave 54-944-5318

DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

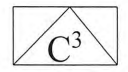
Klamath Falls, Oregon

DATE: INSPECTOR: 03-11-22

Jimmy

	SAMPLE#	SAMPLE TYPE	LOCATION	TIME
31	22-010G.M62	DW	Room 32 Faucet Km 38	730
2	22-010G.M63	DW	Girl's RR at Room 31 L Faucet	607
3	22-010G.M64	DW	Girl's RR at Room 31 M Faucet	608
4	22-010G.M65	DW	Girl's RR at Room 31 R Faucet	1009
	22-010G.M66	DW	Boy's RR at Room 31 L Faucet	610
	22-010G.M67	DW	Boy's RR at Room 31 M Faucet	611
07	22-010G.M68	DW	Boy's RR at Room 31 R Faucet	612
08	22-010G.M69	DW	Hall Fountain at Library	612
	22-010G.M70	DW	Library Office Faucet	613
	22-010G.M71	DW	Break Room Faucet at Room 33	1015
	22-010G.M72	DW	Dark Room Faucet at Room 33 '	616
12	22-010G.M73	DW	Boy's RR at Room 44 L Faucet Cym	632
12	22-010G.M74	DW	Boy's RR at Room 44 R Faucet 6 8M	632
	22-010G.M75	DW	Girl's RR at Room 44 L Faucet GYM	433
	22-010G.M76	DW	Girl's RR at Room 44 R Faucet 69 M	1,33
16	22-010G.M77	DW	Hall Fountain at 60's Hall	434
77	22-010G.M78	DW	Concession & Faucet And Faucet	635
	22-010G.M79	DW	-Concession R. Faucet double sink	
	22-010G.M80	DW	Math Office Faucet at Room 47	633
	22-010G.M81	DW	Boy's Hall RR at Room 52 L Faucet	641

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DRINKING WATER SITE SAMPLE RECORD SHEET

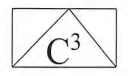
BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

Klamath Falls, Oregon

DATE: 03-11-22 INSPECTOR: Jimmy

1	G.L. (D. D. //	GALANI E TIMBE	LOCATION	TIME
-	SAMPLE #	SAMPLE TYPE	LOCATION	TIME
80	22-010G.M82	DW	Boy's Hall RR at Room 52 M Faucet	641
81	22-010G.M83	DW	Boy's Hall RR at Room 52 R Faucet	642
82	22-010G.M84	DW	Girl's Hall RR at Room 52 L Faucet	643
53	22-010G.M85	DW	Girl's Hall RR at Room 52 M Faucet	644
84	22-010G.M86	DW	Girl's Hall RR at Room 52 R Faucet	644
88 88 88 88 88 88	22-010G.M87	DW	Hall Fountain at Room 9	645
80	22-010G.M88	DW	Room 55 Break Room Faucet	Lette
87	22-010G.M89	DW	Room 57 RR L Faucet	647
88	22-010G.M90	DW	Room 57 RR R Faucet	647
89	22-010G.M91	DW	Girl's Locker L Faucet	650
90	22-010G.M92	DW	Girl's Locker LM Faucet	650
91	22-010G.M93	DW	Girl's Locker RM Faucet	651
92	22-010G.M94	DW	Girl's Locker R Faucet	652
93	22-010G.M95	DW	Girl's Locker Fountain	652
04	22-010G.M96	DW	Girl's Locker Office Faucet	653
OA OS	22-010G.M97	DW	Main Gym L Fountain	657
010	22-010G.M98	DW	Main Gym LM Fountain	454
97	22-010G.M99	DW	Main Gym RM Fountain	1058
OS		DW	Main Gym R Fountain	658
9	22-010G.M101	DW	Upper Gym L Fountain	708

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DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

INSPECTOR:

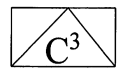
DATE:

03-11-22 Jimmy

Klamath Falls, Oregon

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DW	Upper Gym R Fountain	708
22-010G.M103	DW	Boy's Locker Big Wall L Faucet	710
	DW	Boy's Locker Big Wall LM Faucet	710
	DW	Boy's Locker Big Wall LMM Faucet	711
22-010G.M106	DW	Boy's Locker Big Wall RMM Faucet	711
	DW	Boy's Locker Big Wall RM Faucet	7/2
22-010G.M108	DW	Boy's Locker Big Wall R Faucet	712
22-010G.M109	DW	Boy's Locker Little Wall L Faucet	713
22-010G.M110	DW	Boy's Locker Little Wall M Faucet	7/3
22-010G.M111	DW	Boy's Locker Little Wall R Faucet	714
22-010G.M112	DW	Boy's Locker Coach's Office L Faucet	715
22-010G.M113	DW	Boy's Locker Coach's Office R Faucet	716
22-010G.M114	DW	Boy's Locker Main Office Faucet	7/10

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BUILDING: Mazama High School ADDRESS: 3009 Summers Lane

Klamath Falls, Oregon

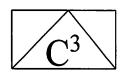
DATE: INSPECTOR:

03-11-22

Darin Martins

	C + > 4D7 E 1/		Y OC ATION	TIME AM
	SAMPLE#	SAMPLE TYPE	LOCATION	
113	22-010G.M115	DW	Clinic Waiting Room RR Faucet	6:05
14	22-010G.M116	DW	Clinic Kitchen Double Sink L Faucet	6:06
115	22-010G.M117	DW	Clinic Kitchen Double Sink R Faucet	6106
1110	22-010G.M118	DW	Clinic Kitchen Handwash Faucet	6:07
in	22-010G.M119	DW	Clinic Staff RR Faucet	6:08
1181	22-010G.M120	DW	Exam Room A Faucet	6:09
170	22-010G.M121	DW	Exam Room B Faucet	6109
120	22-010G.M122	DW	Exam Room C Faucet	6:10
121	22-010G.M123	DW	White House 1st Floor Stair RR Faucet	6123
	22-010G.M124	DW	White House Handwash Sink Faucet	6:23
123	22-010G.M125	DW	White House Kitchen L Faucet	6:24
124	22-010G.M126	DW	White House Kitchen R Faucet Handwash Faycet	6:24
125	22-010G.M127	DW	White House 1st Floor Kitchen RR Faucet	6:26
1210	22-010G.M128	DW	White House 2 nd Floor RR Faucet	6:27
127	22-010G.M129	DW	White House 2 nd Floor Breakroom Faucet	5:28
128	22-010G.M130	DW	Soccer Concession Girl's RR L Sink	6:35
129	22-010G.M131	DW	Soccer Concession Girl's RR R Sink	6135
	22-010G.M132	DW	Soccer Concession Boy's RR L Sink	6:38
130	22-010G.M133	DW	Soccer Concession Boy's RR R Sink	0:38
127	22-010G.M134	DW	Main Concession Sink	6'.42
1				

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DRINKING WATER SITE SAMPLE RECORD SHEET

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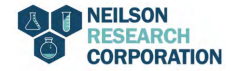
Klamath Falls, Oregon

DATE: INSPECTOR:

03-11-22 Darin Martins

	SAMPLE#	SAMPLE TYPE	LOCATION	TIME A'
3	22-010G.M135	DW	Football Boy's RR L Faucet	6:57
+	22-010G.M136	DW	Football Boy's RR M Faucet	6:57
-	22-010G.M137	DW	Football Boy's RR R Faucet	6157
0	22-010G.M138	DW	Football Girl's RR L Faucet	6:59
1	22-010G.M139	DW	Football Girl's RR M Faucet	6:59
3	22-010G.M140	DW	Football Girl's RR R Faucet	7100
ì	22-010G.M141	DW	Football Concession L Faucet	7:01
X	22-010G.M142	DW	Football Concession R Faucet	7:01

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Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Data Flags

WO#: **22030644**Date: **3/31/2022**

- B Analyte detected in the associated method blank.
- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.
- ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.
- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- NLR No Legionella Recovered.
- PLR Presence of Legionella Recovered.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near the method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- Value exceeds Maximum Contaminant Level or is outside the acceptable range.